

Abstract

An adhesive film for rubber adhesive tips in which an adhesive coat is on the back surface of rubber or lambskin fabric, this surface is used for better gripping and/or releasing of athletic balls. It is used to increase the overall performance by 5 to 15 %, while playing athletic sports. It surpasses the discomfort and dexterity of athletic gloves, giving the hand the freedom to breath as well as natural feeling of throwing or gripping. Sweat and moisture are major factors in why many balls are thrown inaccurately. Many athletes have small hands and cannot get a good grip on athletic balls. Some examples are as follows:

- Gives a pitcher better grip and control of pitches, more accurate release points
- Gives a football player better grip and better, more accurate release points
- Gives a basketball player better grip and better, more accurate release points

Detailed description of the invention

This invention relates to an adhesive film made of adhesive rubber/lambskin tips, which are placed at the tip of the fingers. More specifically, this invention relates to adhesive film on the back of rubber/lambskin tips. The adhesive film contains anti-water or anti-sweat properties that will keep the adhesive from slipping off of the skin surface.

Problems the invention seeks to solve

The ingredients of the adhesive film may contains such ingredients as polyvinyl chloride, polyethylene, propylene and the like which are used in many backing sheets of adhesive films that are use for bandages. They will contain holes, which will allow air to keep the palm tips free from perspiration. Many athletes concentrate on their bodies to give them the edge to be a superior athlete. The adhesive tips give the athletes more of an advantage. It gives the athlete that has small hands the ability to have a better grip and release point by 5 to 15 %, while doing the same for athletes with big hands. It also solves the problem that most athletes face, when their hands become sweaty and they cannot grip the ball. Helps to prevent finger calluses and blisters from forming on fingertips. Moreover, it addresses the discomfort and dexterity issues of leather gloves, which doesn't allow the hand to breathe well.

The invention relates to a process of producing an adhesive film, which is coated on one side and has the rubber/lambskin on the other.

Color, shape and size may vary.

Invention signature: _____



Date: 12/21/01